

Serving the TerraSAR-X Mission For Over Eight Years: Current Status and Recent Extensions of the TerraSAR-X Ground Segment

Birgit Schättler, Egbert Schwarz, Falk Mrowka, Thomas Fritz
and Ground Segment Team

German Aerospace Center (DLR)

Advanced SAR Workshop 2015, St. Hubert, Canada, 22-Oct-2015



Knowledge for Tomorrow

© DLR 2015



Outline

- Mission Context
- Production Statistics
- Acquisition Mode Portfolio
- Ground Station Network
- Implications of TanDEM-X Science Phase
- Near-Real Time Capabilities



Mission Context

TerraSAR-X Mission

- classical SAR imaging
- individual SAR image based on end user orders
- short-term tasking and immediate product delivery

TanDEM-X Mission

- interferometric SAR acquisitions
- consistent high-resolution global DEM world-wide
- long-term acquisition and DEM production planning

TanDEM-X acquisition = TSX and TDX acquisition

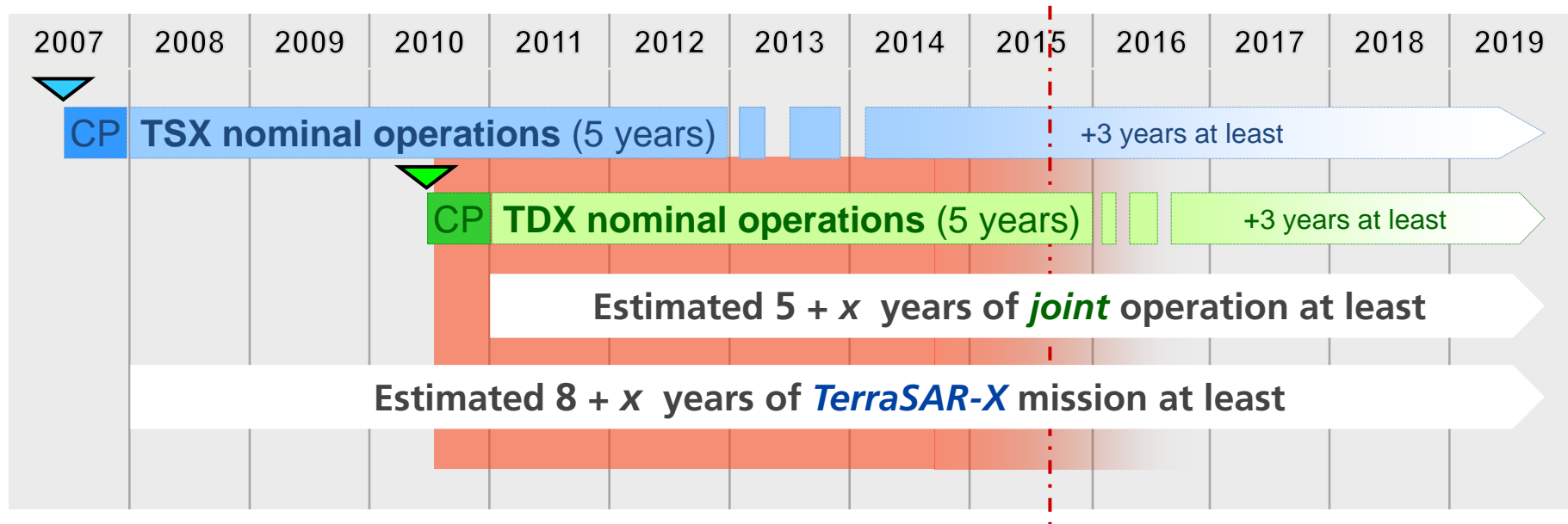
TerraSAR-X acquisition = TSX or TDX acquisition

Joint space segment: TSX and TDX satellites

Common TerraSAR-X / TanDEM-X ground segment



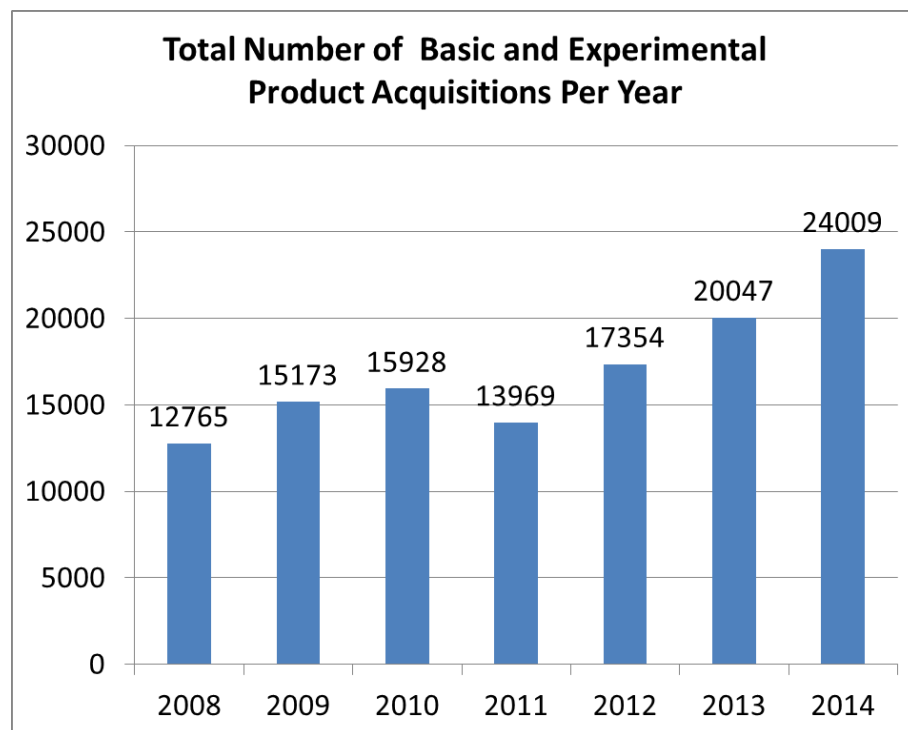
TerraSAR-X and TanDEM-X: On-Going Missions



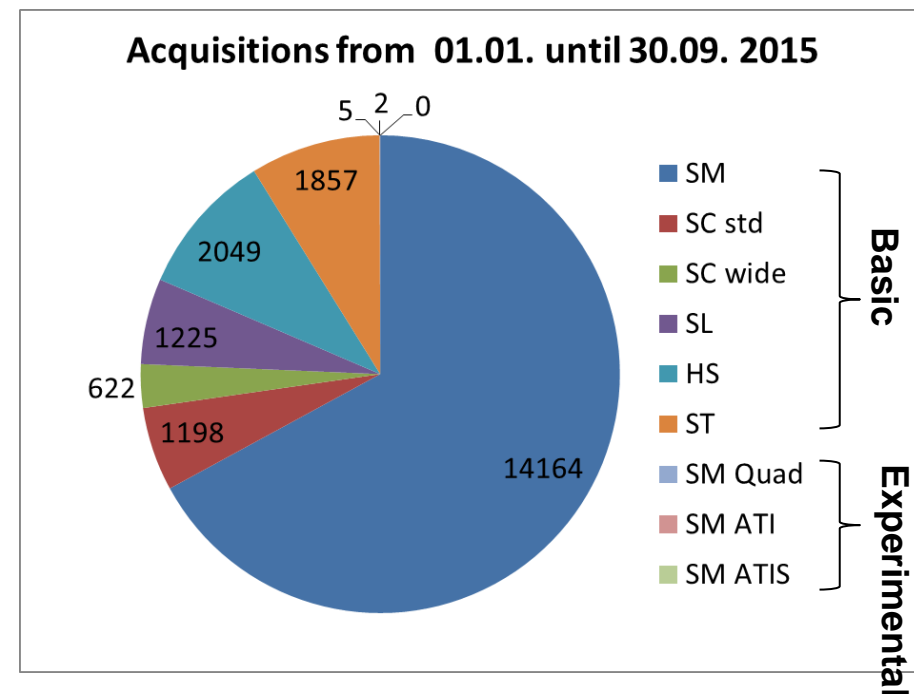
- Battery degradation: ~ 25 % for TSX, ~ 17 % for TDX
- Hydrazine left: ~ 43% for TSX, ~ 63 % for TDX
- Cold gas (flight formation fine control): **less than 1 year left**
 - formation flying based on hydrazine already done during TDX CP
 - alternative concepts under evaluation



Growing Number of TerraSAR-X Acquisitions



> 26000 expected in 2015



Current TerraSAR-X Acquisition Mode Portfolio for Basic Products

mode	coverage az x rg [km ²]	resolution class [m]
Wide ScanSAR (SC wide)	200 x (194–266)	40
ScanSAR (SC)	150 x 100	18
Stripmap (SM)	50 x 30	3
Spotlight (SL)	10 x 10	1.7 – 3.5
High Resolution Spotlight (HS)	5 x 10	1.4 – 3.5
High Resolution Spotlight 300 MHz (HS-300)	5 x (5 – 10)	1.1 – 1.8
Staring Spotlight (ST)	(2.5 – 2.8) x ~ 6	0.24 az , 1.0 rg (complex)

TerraSAR-X Basic Product Specification TX-GS-DD-3302 Issue 1.9

Wide ScanSAR and Staring Spotlight operationally introduced in 2013





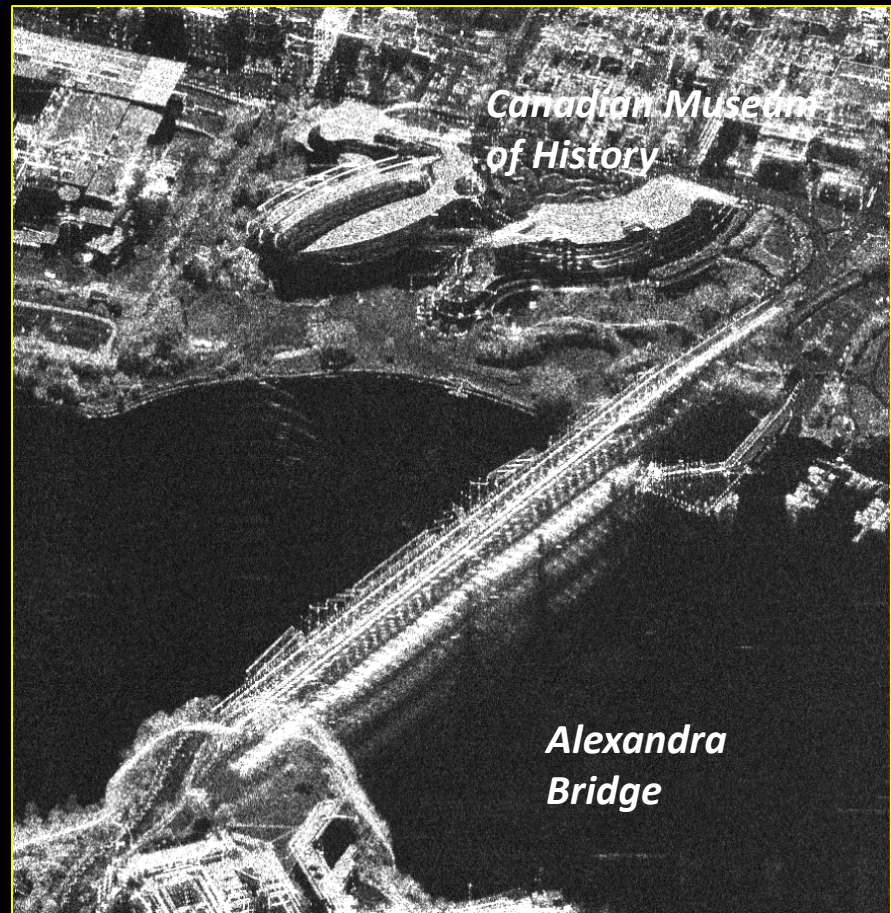
Staring Spotlight over Fennimore, Wisconsin, USA (2013)



Staring Spotlight over Fennimore, Wisconsin, USA (2013)

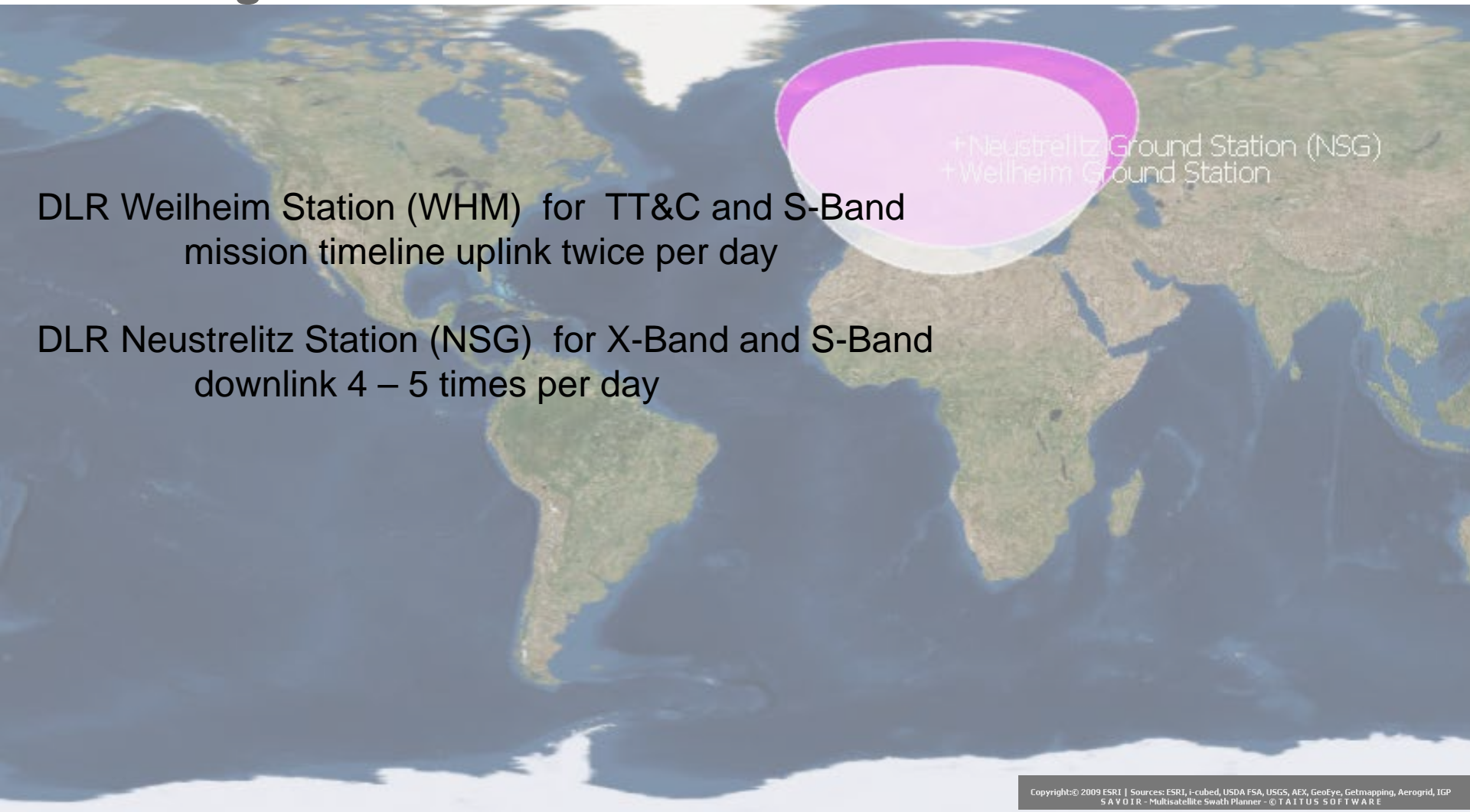


Staring Spotlight over Ottawa, Canada, 2015-10-06



Staring Spotlight over Ottawa, Canada, 2015-10-06

Ground Stations Used By TerraSAR-X Ground Segment - Configuration at Mission Start

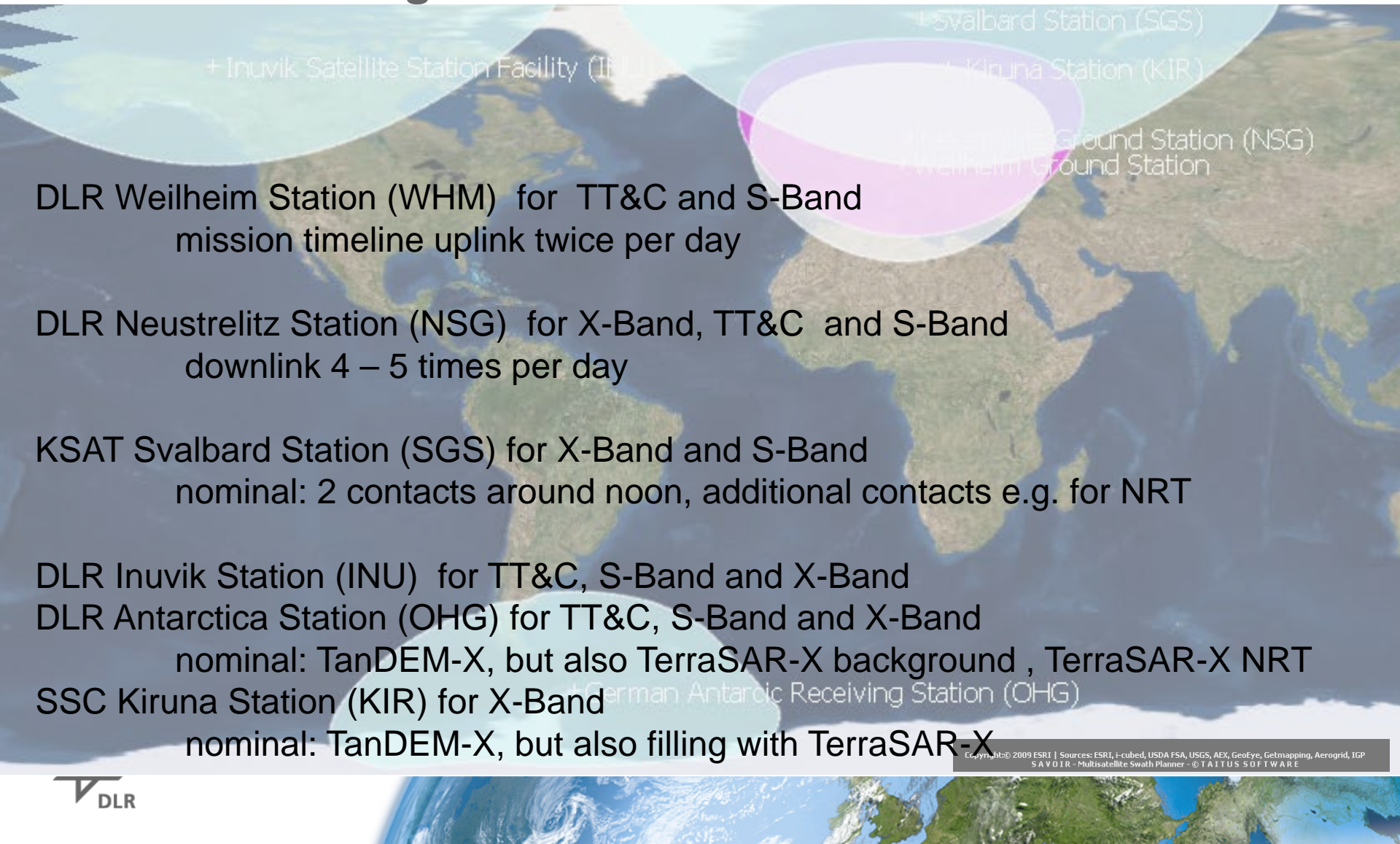


DLR Weilheim Station (WHM) for TT&C and S-Band
mission timeline uplink twice per day

DLR Neustrelitz Station (NSG) for X-Band and S-Band
downlink 4 – 5 times per day

Ground Segment TerraSAR-X Ground Stations

- Current Configuration



+ Inuvik Satellite Station Facility (INU)

+ Svalbard Station (SGS)

+ Kiruna Station (KIR)

+ DLR Neustrelitz Ground Station (NSG)
+ DLR Weilheim Ground Station

DLR Weilheim Station (WHM) for TT&C and S-Band
mission timeline uplink twice per day

DLR Neustrelitz Station (NSG) for X-Band, TT&C and S-Band
downlink 4 – 5 times per day

KSAT Svalbard Station (SGS) for X-Band and S-Band
nominal: 2 contacts around noon, additional contacts e.g. for NRT

DLR Inuvik Station (INU) for TT&C, S-Band and X-Band

DLR Antarctica Station (OHG) for TT&C, S-Band and X-Band

nominal: TanDEM-X, but also TerraSAR-X background , TerraSAR-X NRT

SSC Kiruna Station (KIR) for X-Band

nominal: TanDEM-X, but also filling with TerraSAR-X

TanDEM-X Science Phase - Formation Flight Configurations and DRA Operation

09'14 – 03'15

pursuit monostatic flight configuration

76 km (10 sec) along-track separation between TSX and TDX

03'15 – 09'15

bistatic flight configuration with varying large cross-track baselines

up to 3.6 km horizontal separation between TSX and TDX

since 10'15

close bistatic flight configuration with small along-track baselines

since 12'14

operation of **experimental dual-receive antenna (DRA) configuration**

quad pol and along-track interferometry acquisitions



TanDEM-X Science Phase - TerraSAR-X Mission Impacts

09'14 – 03'15

pursuit monostatic flight configuration

76 km (10 sec) along-track separation between TSX and TDX

=>

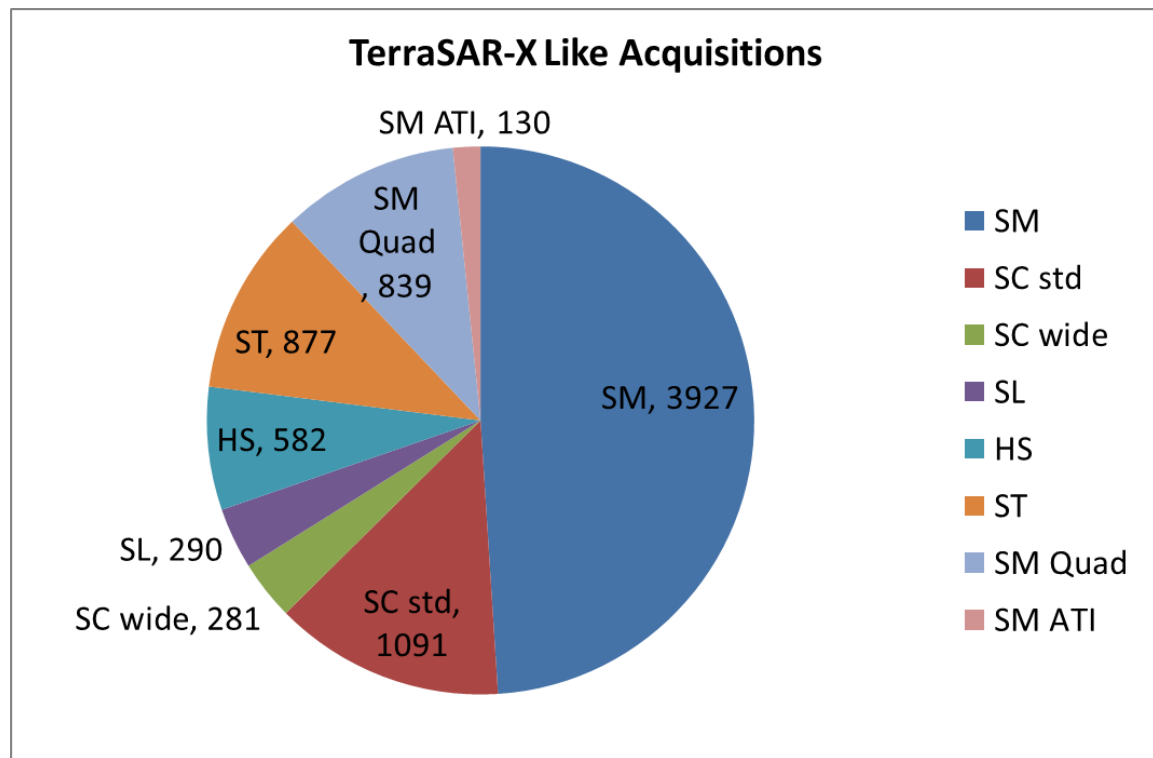
TanDEM-X acquisition = TSX acquisition + TDX acquisition
= 2 TerraSAR-X like acquisitions

TerraSAR-X Like Products available for users



TerraSAR-X Like Data Takes Available in EOWEB for External User Product Ordering

	2014	2015	Total
SM	1900	2027	3927
SC std	885	206	1091
SC wide	231	50	281
SL	100	190	290
HS	270	312	582
ST	407	470	877
SM Quad	272	567	839
SM ATI	77	53	130
Total	4142	3875	8017



TerraSAR-X Like Products in EOWEB

Shop Cart | **Order Monitoring**

Catalogue | **Future Products / Acquisitions** | **User Set**

Collections :

☐ Deselect all ☐ Expand/collapse 2 Collections selected

- ☒ **TanDEM-X Pursuit TSX-1 Like Experimental**
 - ☒ TSX-1-Like.SAR.L1b-Stripmap-ATI
 - ☒ TSX-1-Like.SAR.L1b-Stripmap-Quadpol
- ☒ **TanDEM-X Pursuit TSX-1 Like**
 - ☒ TSX-1-Like.SAR.L1b-Staring-Spotlight
 - ☒ TSX-1-Like.SAR.L1b-ScanSAR
 - ☒ TSX-1-Like.SAR.L1b-Stripmap
 - ☒ TSX-1-Like.SAR.L1b-High-Resolution-Spotlight
 - ☒ TSX-1-Like.SAR.L1b-Spotlight

Query Mode: Standard

Date: Choose a Date

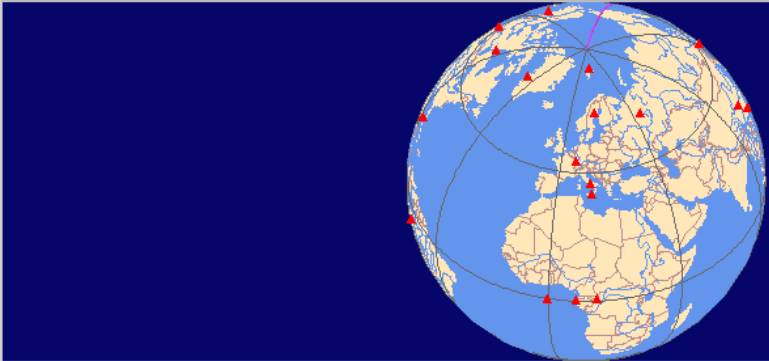
Area: Rectangle

From: 2015-01-01 00:00:00 To: 2015-01-01 23:59:59

Center Lat/Lon: 0.000 0.000

Extension Lat/Lon: 180.000 360.000

Step by range



1 record selected

		Id	Avail.	Abstract	Mission/...	Start Date	Sensor Mode	Polarization...	Polarization ...	Relative...	Beam	
60	●	TSX-1-Like.SAR.L1b-Staring-Spotlight	TSX-1	2015-01-01T01:26:19.6...	StaringSpotlight	Single	HH	106	spot_062	SAI		
56	●	TSX-1-Like.SAR.L1b-Staring-Spotlight	TDX-1	2015-01-01T01:26:29.4...	StaringSpotlight	Single	HH	106	spot_062	SAI		
41	●	TSX-1-Like.SAR.L1b-Stripmap	TSX-1	2015-01-01T03:07:12.5...	Stripmap	Single	HH	107	tanDEM_a1_0...	SAI		
27	●	TSX-1-Like.SAR.L1b-Stripmap	TDX-1	2015-01-01T03:07:22.3...	Stripmap	Single	HH	107	tanDEM_a1_0...	SAI		
29	●	TSX-1-Like.SAR.L1b-Stripmap	TSX-1	2015-01-01T03:59:19.7...	Stripmap	Single	HH	107	tanDEM_a1_0...	SAI		
31	●	TSX-1-Like.SAR.L1b-Stripmap	TDX-1	2015-01-01T03:59:29.8...	Stripmap	Single	HH	107	tanDEM_a1_0...	SAI		
33	●	TSX-1-Like.SAR.L1b-Stripmap	TSX-1	2015-01-01T04:04:39.0...	Stripmap	Single	HH	107	strip_014	SAI		
35	●	TSX-1-Like.SAR.L1b-Stripmap	TDX-1	2015-01-01T04:04:48.9...	Stripmap	Single	HH	107	strip_014	SAI		
22	●	TSX-1-Like.SAR.L1b-Stripmap	TSX-1	2015-01-01T04:56:45.8...	Stripmap	Single	HH	108	strip_019	SAI		
28	●	TSX-1-Like.SAR.L1b-Stripmap	TDX-1	2015-01-01T04:56:55.7...	Stripmap	Single	HH	108	strip_019	SAI		
14	●	TSX-1-Like.SAR.L1b-High-Resolution-Sp...	TSX-1	2015-01-01T05:03:03.2...	HighResSpotlight	Single	HH	108	spot_081	SAI		
13	●	TSX-1-Like.SAR.L1b-High-Resolution-Sp...	TDX-1	2015-01-01T05:03:13.4...	HighResSpotlight	Single	HH	108	spot_081	SAI		
51	●	TSX-1-Like.SAR.L1b-Stripmap	TSX-1	2015-01-01T05:03:46.3...	Stripmap	Single	HH	108	strip_013	SAI		
30	●	TSX-1-Like.SAR.L1b-Stripmap	TDX-1	2015-01-01T05:03:56.4...	Stripmap	Single	HH	108	strip_013	SAI		
6	●	TSX-1-Like.SAR.L1b-Stripmap-Quadpol	TSX-1	2015-01-01T05:13:33.4...	Stripmap	Quad	HH/HV/VH/VV	108	stripFar_006	SAI		
1	●	TSX-1-Like.SAR.L1b-Stripmap-Quadpol	TDX-1	2015-01-01T05:13:43.6...	Stripmap	Quad	HH/HV/VH/VV	108	stripFar_006	SAI		
52	●	TSX-1-Like.SAR.L1b-Stripmap	TSX-1	2015-01-01T08:40:29.8...	Stripmap	Single	HH	110	strip_003	SAI		
36	●	TSX-1-Like.SAR.L1b-Stripmap	TDX-1	2015-01-01T08:40:39.8...	Stripmap	Single	HH	110	strip_003	SAI		
32	●	TSX-1-Like.SAR.L1b-Stripmap	TSX-1	2015-01-01T09:03:05.7...	Stripmap	Single	HH	110	strip_007	SAI		
34	●	TSX-1-Like.SAR.L1b-Stripmap	TDX-1	2015-01-01T09:03:15.4...	Stripmap	Single	HH	110	strip_007	SAI		

Results

Display

Dedicated EOWEB product collections

Data take pairs taken 10 sec apart

Start Search



TerraSAR-X Like Products in EOWEB

Shop Cart Order Monitoring
Catalogue Future Products / Acquisitions User Set

Collections :
Deselect all Expand/collapse 2 Collections selected

- ☒ TanDEM-X Pursuit TSX-1 Like Experimental
 - ☒ TSX-1-Like.SAR.L1b-Stripmap-ATI
 - ☒ TSX-1-Like.SAR.L1b-Stripmap-Quad

1 record selected

	Id	Avail.	Abstract	Mission/...	Start Date	Sensor Mode	Pol.
* 60	●	TSX-1-Like.SAR.L1b-Staring-Spotlight	TSX-1	2015-01-01T01:28:19,6...	StaringSpotlight	Sing	
* 58	●	TSX-1-Like.SAR.L1b-Staring-Spotlight	TDX-1	2015-01-01T01:28:29,4...	StaringSpotlight	Sing	
* 41	●	TSX-1-Like.SAR.L1b-Stripmap	TSX-1	2015-01-01T03:07:12,5...	Stripmap	Sing	
* 27	●	TSX-1-Like.SAR.L1b-Stripmap	TDX-1	2015-01-01T03:07:22,3...	Stripmap	Sing	
* 22	●	TSX-1-Like.SAR.L1b-Stripmap	TSX-1	2015-01-01T04:56:46,8...	Stripmap	Single HH	108 strip_019 SA
* 28	●	TSX-1-Like.SAR.L1b-Stripmap	TDX-1	2015-01-01T04:56:55,7...	Stripmap	Single HH	108 strip_019 SA

TerraSAR-X Science sss.terrasar-x.dlr.de

Tandem-X Science <https://tandemx-science.dlr.de/>

Results Display



TanDEM-X Science Phase - TerraSAR-X Mission Impacts

03'15 – 09'15

bistatic flight configuration with varying large cross-track baselines
up to 3.6 km horizontal separation between TSX and TDX

=>

Preferred Satellite Concept in mission planning timeline generation

if baseline exceeds given margin and resources allow:
perform TerraSAR-X data take on TSX satellite (reference orbit)



TanDEM-X Science Phase - TerraSAR-X Mission Impacts

since 12'14

operation of **dual-receive antenna (DRA) configuration**
quad pol and along-track interferometry acquisitions
no downlink possible during DRA data taking

=>

Ground Station Pool Concept

mission planning timeline generation and on-ground SAR production

- use of additional X-band contacts
- online raw data transfer from stations SGS and KIR to NSG
- grouping of stations into one receiving station pool
- mission planning uses next free downlink slot a for given data take



TerraSAR-X NRT System Capabilities

- Morning and evening timeline upload for a 12 h desirable / 12 h critical timeline with order deadline a few hours before
=> for data take at end of timeline: allow about 17 hours for tasking
- Product latency after downlink: about 10 – 20 minutes
- No orbit information available in X-band downlink
=> usage of predicted orbit information only
- NRT ground station pool
=> online raw data transfer to Neustrelitz
- Mission planning uses next possible pool contact for NRT downlink and schedules it as soon as possible within the chosen contact



TerraSAR-X NRT Processing at Inuvik and Antarctica O'Higgins Stations

- NRT processing systems installed both at Inuvik and O'Higgins
 - => NRT processing at stations possible in future
 - => but due to limited network performance:
 - only NRT delivery of L1B quicklook products
- Once sufficient network performance from INU available (Mackenzie Valley Fibre Link)
 - => Include INU into NRT ground station pool





First NRT Test Processings at German Antarctic Receiving Station (OHG)

Wide SC HH MGD RE
over Antarctic Peninsula

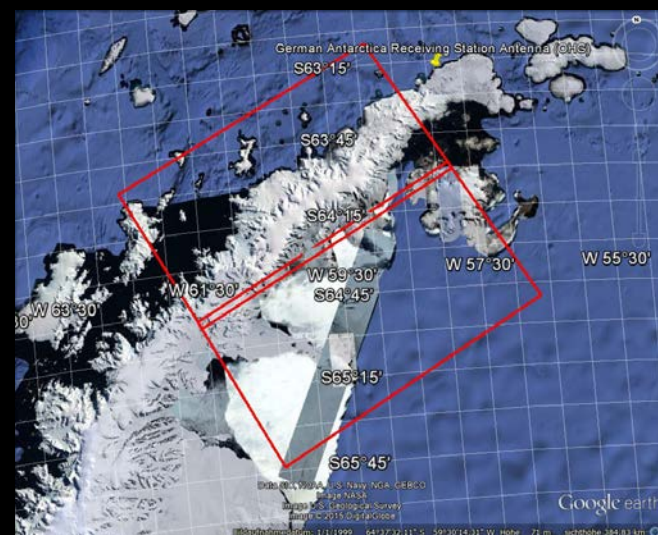
Acquisition 2015-10-12T23:41:09

Downlink 2015-10-12T23:41:57

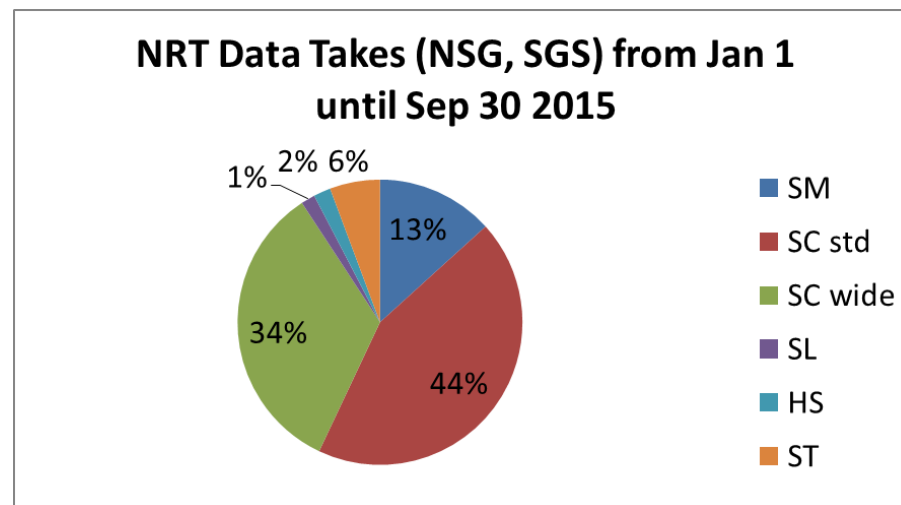
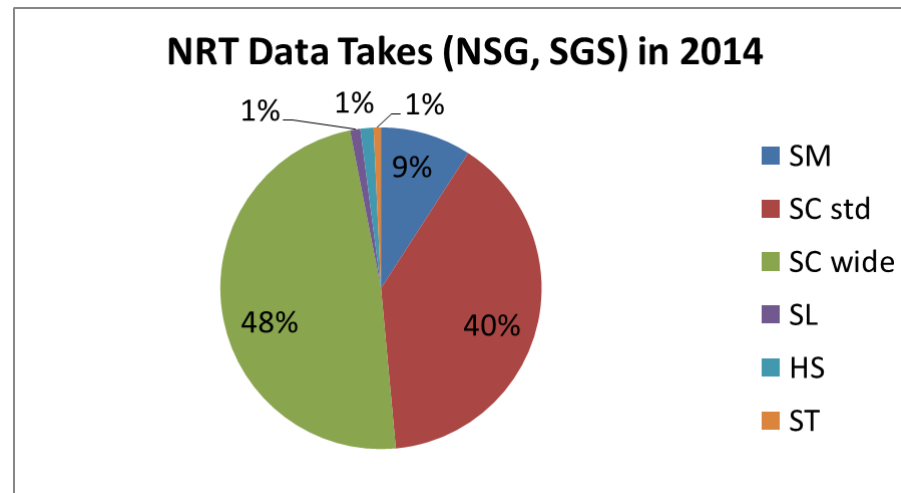
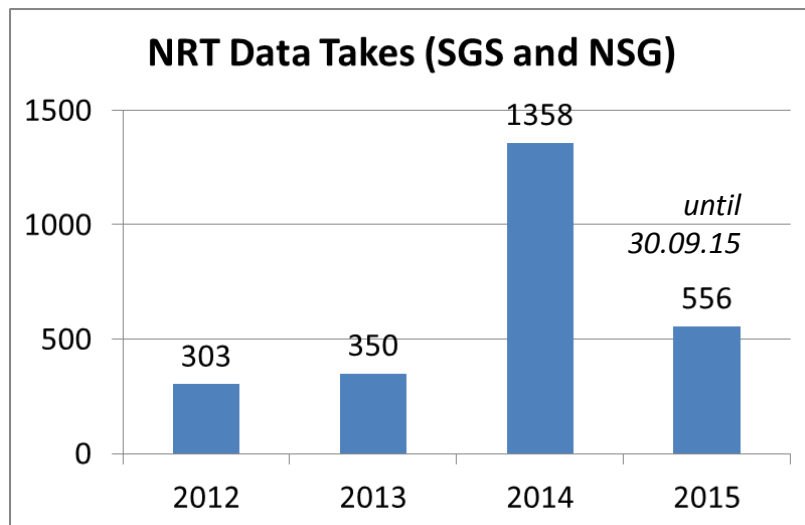
Processing ~ 35 minutes

Scene 1: 2015-10-12T23:41:10

Scene 2: 2015-10-12T23:41:25



Growing Demand in NRT Data Takes ?



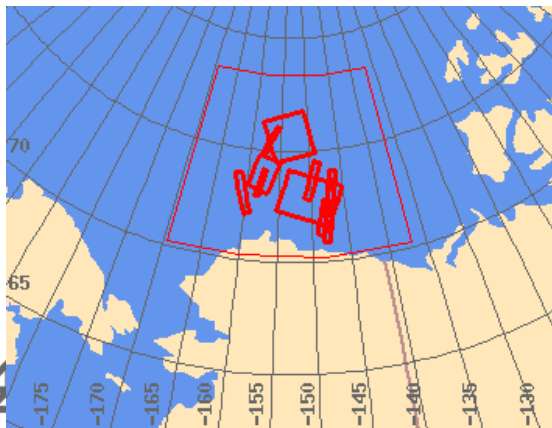
TerraSAR-X NRT Support in October for ONR Arctic Sea State Campaign 2015

Research Vessel Sikuliaq in Beaufort Sea
Sea State and Boundary Layer Physics of the Emerging Arctic Ocean

http://www.apl.washington.edu/project/project.php?id=arctic_sea_state

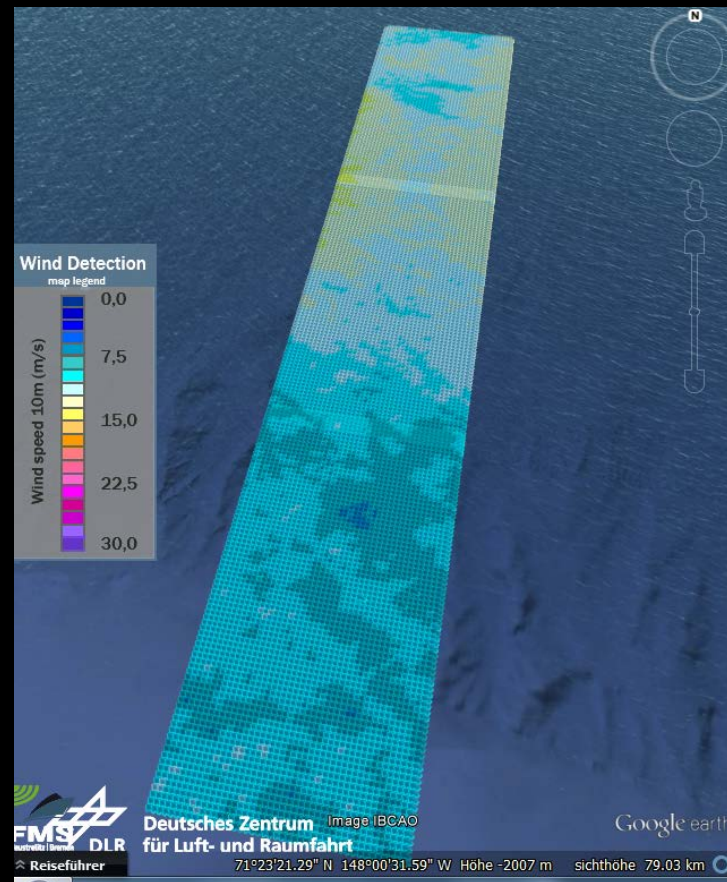
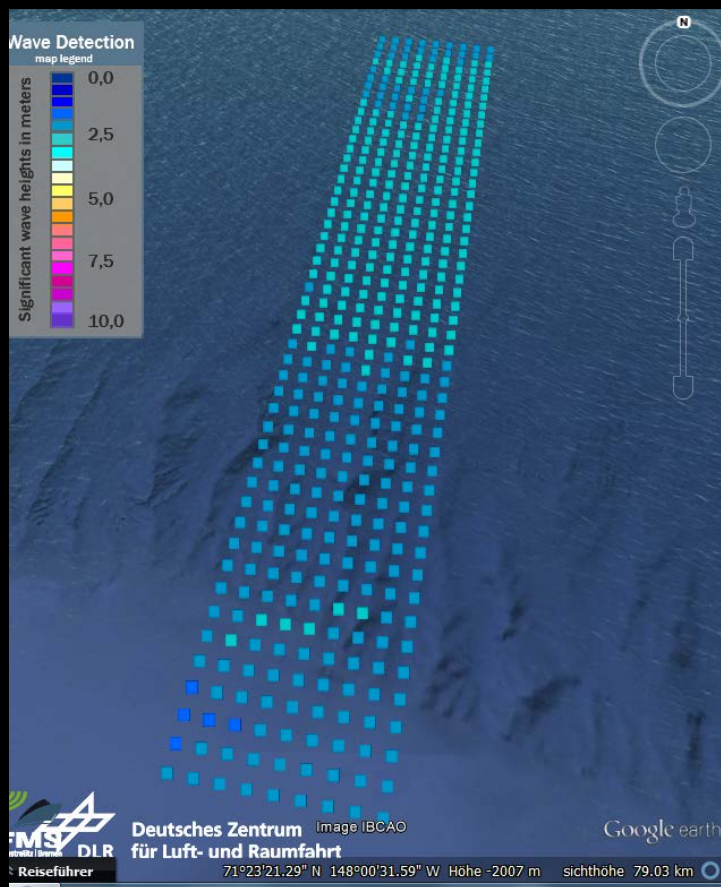
TerraSAR-X support comprises

- additional SGS contacts used for D/L
- NRT L1b product delivery
- quicklook deliveries
- new: wind and wave charts



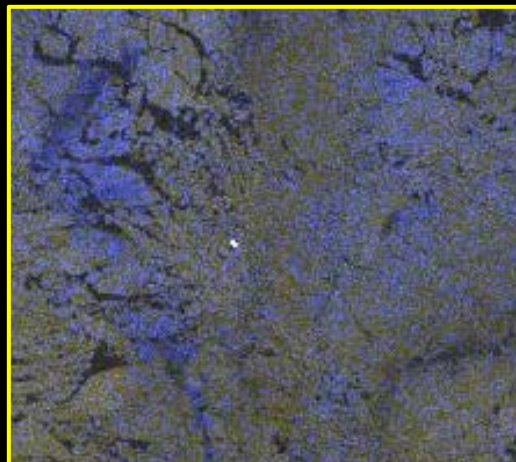
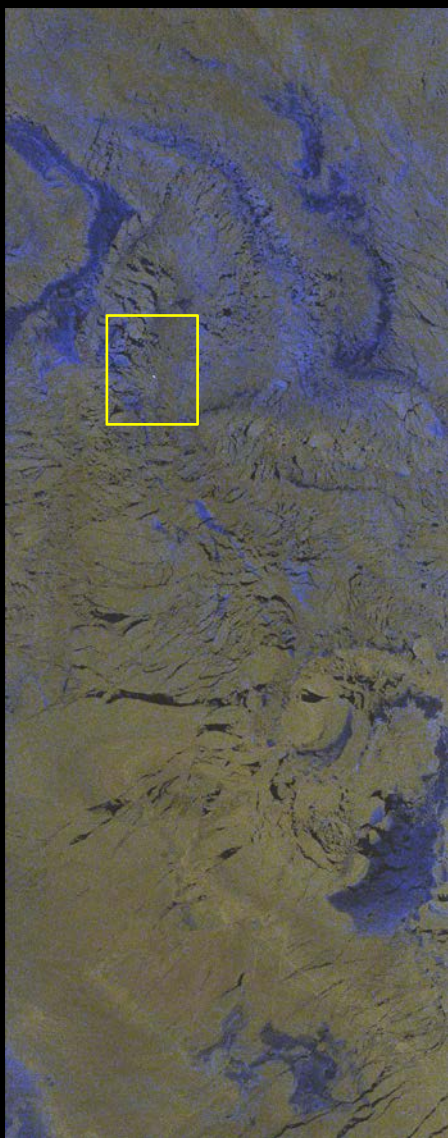
*9 acquisitions (SM, SC, SC wide)
between Oct 07 and Oct 18 and more to come*

New NRT Feature under Test: Wind and Wave Charts



Scenes: TSX1_SAR_MGD_SE__SM_S_SRA_20151013T161558

Core Processors by Maritime Security Lab Bremen (Team Susanne Lehner)
XWAVE-2 (Pleskachevsky et al., 2015) XMOD-2 (Jacobsen et al, 2013)



Latest Update from the Field

15 October 2015

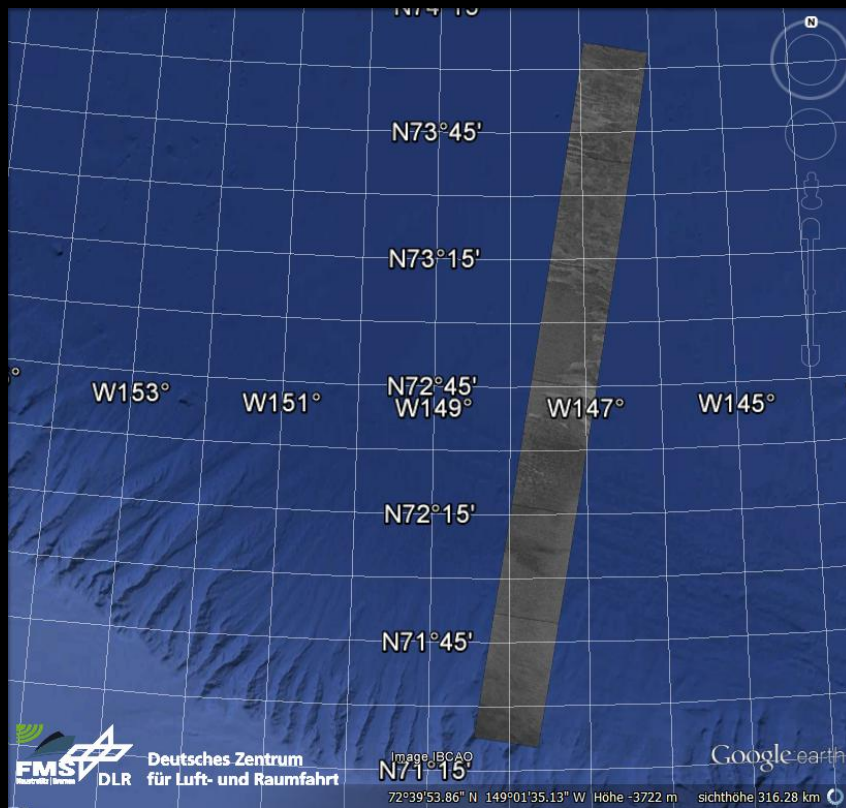
We have been transiting through the ice pack and surveying the effects of the waves. Pancake ice is everywhere, but new ice is already filling in between the pancakes. Refreezing is occurring rapidly. Much of this has to do with the radiation balance, which is changing as the days get shorter and shorter. Today is cold and clear, and the sun did not emerge until 10:15 ADT. That sun won't be up for long, and tomorrow it will be even less.

As we measure the ice "in situ," our colleagues are measuring it remotely. Today we have an aircraft survey above us by a team from the Naval Research Lab. We also have satellite observations several times per day. These measurements give us spatial context for what we are observing from the ship.



**SM dual HH/VV
2015-10-15T17:16**

http://www.apl.washington.edu/project/project.php?id=arctic_sea_state



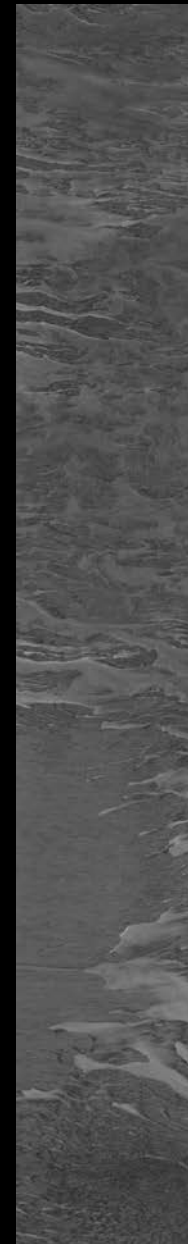
SM single VV (7 Scenes)

2015-10-13 16:15:29 – 16:16:21

Downlink 17:32 (NSG)

Delivery 18:19

=> 7 Scenes in 45 Minutes



Summary

TerraSAR-X mission on-going.

Recent and current TerraSAR-X ground segment upgrades

- to better serve the TerraSAR-X user community
 - new modes Wide SC and Staring Spotlight
 - NRT extensions, specifically in maritime products domain
 - Extension of downlink capacity
- to deal with TanDEM-X mission imposed constraints

We are looking forward for – hopefully – many more years of operations to come.

TerraSAR-X is partly funded by the German Federal Ministry for Economic Affairs and Energy (50 EE 1328) and realized in a public-private partnership between DLR and AIRBUS Defence & Space

